

Web Images Maps News Video Gmail more ▼



Sign in



Dynamic Query Evaluation Plans

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 78,200 for **Dynamic Query Evaluation Plans**. (0.37 seconds)

1. [PDF] Dynamic Query Evaluation Plans: Some Course Corrections?

File Format: PDF/Adobe Acrobat - [View as HTML](#)

resource availability using **dynamic query evaluation plans**. However, rather than using **dynamic plans** with alter- native algorithms or alternative **plan ...**

www.sigmod.org/disc/disc01/out/websites/deb_june/goetz.pdf - [Similar pages](#)

by G Graefe - [Cited by 18](#) - [Related articles](#) - [All 14 versions](#)

2. Optimization of Dynamic Query Evaluation Plans - Cole, Graefe ...

Traditional **query** optimizers assume accurate knowledge of run time parameters such as selectivities and resource availability during **plan** optimization, ...

citeseer.ist.psu.edu/cole94optimization.html - 26k - [Cached](#) - [Similar pages](#)

by RL Cole - 1994 - [Cited by 117](#) - [Related articles](#) - [All 10 versions](#)

3. Optimization of dynamic query evaluation plans

G. Graefe , K. Ward, **Dynamic query evaluation plans**, Proceedings of the 1989 ACM SIGMOD international conference on Management of data, p.358-366, ...

portal.acm.org/citation.cfm?id=191872 - [Similar pages](#)

by RL Cole - 1994 - [Cited by 117](#) - [Related articles](#) - [All 10 versions](#)

4. Dynamic query evaluation plans

Richard L. Cole , Goetz Graefe, **Optimization of dynamic query evaluation plans**, ACM SIGMOD Record, v.23 n.2, p.150-160, June 1994 ...

portal.acm.org/citation.cfm?id=66960 - [Similar pages](#)

by G Graefe - 1989 - [Cited by 133](#) - [Related articles](#) - [All 5 versions](#)

[More results from portal.acm.org »](#)

5. [PDF] OPTIMIZATION OF DYNAMIC QUERY EVALUATION PLANS Richard L. Cole ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

In order to integrate our work on **dynamic query evaluation plans** with our other research into database **query** optimization and execution, our work is based ...

www.cs.colorado.edu/departments/publications/reports/docs/CU-CS-671-93.pdf

- [Similar pages](#)

6. [\[PDF\] Bulletin of the Technical Committee on June 2000 Vol. 23 No. 2 ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Dynamic Query Evaluation Plans: Some Course

Corrections? Goetz Graefe ...

sites.computer.org/debull/A00JUN-CD.pdf - [Similar pages](#)

by S Chandrasekaran - [Related articles](#) - [All 11 versions](#)

7. [Dynamic Query Evaluation Plans:](#) Some Course Corrections?

Dynamic Query Evaluation Plans: Some Course Corrections? Goetz Graefe. Journal

Title: IEEE Data Engineering Bulletin. Date: 2000. Volume: 23. Issue: 2 ...

wotan.liu.edu/docs/dbl/daenbu/2000_23_2_3_DOEPSC.html - 5k

- [Cached](#) - [Similar pages](#)

8. [\[PDF\] Seminar on Adaptive Query Processing Methods](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

[CG94] Optimization of **Dynamic Query Evaluation Plans**, R.Cole and. G.Graefe, Proc. ACM SIGMOD International Conference on Management of Data, pages 150-160, ...

www.it.litb.ac.in/~unmesh/material/seminarppt.pdf - [Similar pages](#)

by U Deshmukh

9. [Chain Reading ~ The stability of query evaluation plans and ...](#)

The stability of **query evaluation plans** and **dynamic query evaluation plans**. Book

Tracking. Sign up to add this book to your recommended, reading, ...

www.chainreading.com/book/B00071P1AQ - 6k - [Cached](#) - [Similar pages](#)

10. [SIGMOD Conference 1994: 150-160](#)

Optimization of **Dynamic Query Evaluation Plans**. Richard L. Cole, Goetz Graefe:

Optimization of **Dynamic Query Evaluation Plans**. ...

www.informatik.uni-trier.de/~ley/db/conf/sigmod/ColeG94.html - 22k

- [Cached](#) - [Similar pages](#)



Dynamic Query Evaluation Plans

Search

[Search within results](#) - [Language Tools](#) - [Search Tips](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)